

ASHISH VERMA

• Address- Sitapur, Uttar Pradesh 261201.
• Email- ashish.verma_cs.aiml19@gla.ac.in • Mob- +91 6387108576
LinkedIn- <https://www.linkedin.com/in/ashish-verma-3865b51b0/>
GitHub- <https://github.com/ashishverma94>

EDUCATION

Bachelor of Technology in Computer Science- 8.0 CPI, GLA University, Mathura	2019-23
Intermediate- 81%, Elpis Global School, Sitapur	2017- 18
High School- 10 CGPA, Elpis Global School, Sitapur	2016- 17

INTERNSHIP EXPERIENCE

Teachnook Web Development- Jan 2023 - Mar 2023

Learned Web development technologies – HTML, CSS, SASS, Javascript, React js and Node js

Weather Forecast App-

[\[Github\]](#)

- It fetches the data from real-time weather API.
- Developed a weather app that tracks the user's location. Included a feature that updates the user on weather changes as they travel. It can also forecast the weather condition of next 6 days.
- User can also search the weather condition of any city.
- Website is fully responsive using media queries.

PROJECTS

StackOverFlow Clone-

[\[Github\]](#)

- Created a StackOverFlow Clone Using **JavaScript**, **CSS** and **React Js** with functionalities of Add-Question, Add comments to questions.
- It also has user authentication using **Firebase**.

ToDo List –

[\[Link\]](#) [\[Github\]](#)

- This is a Web Based project allow a user to add a task or remove a task to a list of to-do items.
- Uses **React.js** and **Javascript**.

SKILLS

Languages- C++, Java, Javascript

Familiar With: Python

- Data Structure & Algorithms, SQL, HTML, CSS, React Js, Object Oriented Programming,
- Git, Node Js, DBMS, Firebase, MongoDB, REST Api, Computer Network, Github

Machine Learning – Supervised and Unsupervised Learning,
Recommendation Systems

Extra/Co-Curricular Activities

- Solved 600+ questions on Leetcode and 100+ questions on GeeksForGeeks.
Highest Contest Rating – 1632
- Achieved 4th Position Hack-A-Thon organized by Yash Technologies

[\[Profile Link\]](#)

[\[Link\]](#)

Declaration

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.